

30. (Amended) The method according to Claim 36, further comprising placing a nonwoven coating saturated with phenol melamine resin and a layer of glue on the veneer wood layer.

31. (Amended) The method according to Claim 36, further comprising placing a layer of glue on the veneer wood layer.

32. (Amended) The method according to Claim 36, further comprising placing a layer of blind veneer on the veneer wood layer.

33. (Amended) The method according to Claim 36, further comprising:  
applying a coupling layer to the backside of the sheet metal part;  
and  
heating or activating the coupling layer with the injection molding compound.

35. (Amended) The method according to Claim 36, further comprising embedding fastening elements for the covering or trim part in the injection molding compound.

36. (Amended) A method for making a covering or trim part with a directly molded-on carrier, comprising:

placing a decorative part having a veneer wood layer or sheet metal part in an at least two-part injection mold;

closing the mold, thereby moving a cutting edge provided on a first part of the mold past an inside wall area of a second part of the mold and thereby cutting the decorative part to a precise shape by shearing off an outer edge of the decorative part;